10

15

Claims

What is claimed is:

5 1. A method for controlling a media player, comprising:

rule defining determining at least one predefined non-user event, said rule including at least one and action item to be performed condition an automatically adjust said media player when said condition is satisfied;

analyzing input information characterizing a nonuser event to identify said condition; and

performing said action item if said condition is satisfied.

- 2. The method of claim 1, wherein said input information is generated by an information capture device.
- 20 3. The method of claim 2, wherein said information capture device comprises at least one of a motion detector, biometrics sensor, visual capture device, or an audio capture device.
- 25 4. The method of claim 1, wherein said non-user event comprises a non-user appearing in the vicinity of said media player.
- 5. The method of claim 1, wherein said condition comprises detection of motion by said non-user.

25

- 6. The method of claim 1, wherein said condition comprises a voice signal, associated with a non-user, that does not match a stored profile voice signal.
- 5 7. The method of claim 1, wherein said condition comprises a voice signal, associated with a non-user, that does match a stored profile voice signal.
- 8. The method of claim 1, wherein said condition comprises a visual image, associated with a non-user, that does not match a stored profile image.
 - 9. The method of claim 1, wherein said condition comprises a visual image, associated with a non-user, that does match a stored profile image.
 - 10. The method of claim 1, wherein said media player comprises a computer.
- 20 11. The method of claim 10, wherein said action item comprises changing a display of said computer.
 - 12. The method of claim 1, wherein said media player comprises a television.
 - 13. The method of claim 12, wherein said action item comprises changing a program channel of said television.
- 14. An apparatus for controlling a media player, 30 comprising:
 - a memory for storing computer readable code; and

20

a processor operatively coupled to said memory, said processor configured to:

determine at least one rule defining a predefined non-user event, said rule including at least one condition and an action item to be performed to automatically adjust said media player when said condition is satisfied;

analyze input information characterizing a nonuser event to identify said condition; and

perform said action item if said condition is 10 satisfied.

- 15. An article of manufacture for controlling a media player, comprising:
- a computer readable medium having computer readable code means embodied thereon, said computer readable code means comprising:
- a step to determine at least one rule defining a predefined non-user event, said rule including at least one condition and an action item to be performed to automatically adjust said media player when said condition is satisfied;
- a step to analyze input information characterizing a non-user event to identify said condition; and
- a step to perform said action item if said condition is satisfied.